

Arne Skrodal
Signal Design Officer
Signals & Communications

Canadian National Railway 17641 South Ashland Avenue Homewood, Illinois 60430-1339

708-332-3271 708-332-3514 Fax

February 11, 2004 288/3

DECERTIVE |

Illinois Commerce Commissic:

Mr. Kevin Sharpe
Director of Processing and Information
Transportation Division
Illinois Commerce Commission
527 East Capitol Ave.
Springfield, IL 62701

Dear Mr. Sharpe:

The signal work to install constant warning time circuitry at Franklin St. (DOT-295 056J), DuQuoin, Perry County, Illinois was completed on February 11, 2004.

This is to certify that the warning devices operate as intended and were installed in accordance with Illinois Commerce Commission Order No. <u>T02-0061</u> dated June 19, 2002 and was authorized by X-Resolution 11937 dated March 7, 2003.

Attached is the U.S. DOT Crossing Inventory Form, covering the above mentioned signal work.

Sincerely,

cc: Mr. Darrell Lewis, P. E.

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Acting Engineer of Local Roads and Streets

Illinois Department of Transportation

2300 South Dirksen Parkway

Springfield, IL 62764

## U.S. DOT CROSSING INVENTORY FORM

FEDERAL RAILRO			(FRA)						ONIB	Expires: 3/31/2003				
A. Initiating Agency	ing Nur	nber	C. Reason for	Update	-			D. Effective Date						
区 Railroad 口 State 295 oS			61	⊠ Chang Existin		New Crossing		Crossing ndoned	2/11/2004					
		. , <del></del>	Part I	· Locat			ation Inform	nation						
Railroad Operatir	og Compan		· uiti	2. State		45511150		3. County						
1. Kamoud operation	ig Compan	,		11_				PERRY						
4. Railroad Division	Railroad	Subdivision or District 6. Branch or Line Nar			ch or Line Name	7. RR Milepost (nnnnn.nn)								
NORTHERN	NTRALIA													
8. RR I.D. No.	9. Neare (option	st RR Timeta nal)	able Sta	ation 10. Parent RR (if applicable)				11. Crossing Owner (RR or Company Name)						
12. City		13. Street or Road Name				STATE SUPPLIED INFORMATI								
⊠ In 1 □ Near		FRANKLIN ST				21. HSR Corridor ID								
14. Highway Type 8	15. ENS Sign Installed (1-			0)	16. Quiet Zone			22. County Map Ref. No.						
		☐ Yes		□ No			No 🔲 Pai	rtial	N/A					
							24 hr. 🔲 Unl	known	23. Latitude (nn.nnnnnnnn)					
17. Crossing Type (choose one only)	1	18. Crossing Position  At Grade			e of Passenger : AMTRAK	Service 20. Average P Train Cour			24. Longitude (nnn.nnnnnnnn)					
☑ Public		⊒ RR Unde	r		AMTRAK & Ot	her	Per Day		25. Lat/Long Source					
☐ Private									☐ Actual ☐ Estimated					
☐ Pedestrian				□ None										
26. Is There an Adja	26. Is There an Adjacent Crossing With a Separate Number?													
☐ Yes ☐	No If	Yes, Provide	Numbe	r										
27. PRIVATE CROS	SING INFO	ORMATION					- y · · · · ·							
27.A. Category (che		27.B. Public Access			27.C. Signs/Signals									
☐ Farm	<del>-</del> -				] Yes	☐ None			16.					
Residential	☐ Indu				] No				oify Situ					
00.4 Pailus dille	Con	nmercial		Unknown S				gnals Spec	эну					
28.A. Railroad Use				29.B. State Use										
28.B. Railroad Use	······································			29.C. State Use										
28.D. Railroad Use	28.C. Railroad Use							29.D. State Use						
30. Narrative						20.0.	idio Osc							
31. Emergency Con	32. Railı	ailroad Contact (Telephone No.)			33. State Contact (Telephone No.)									
MUST CC	MPLE1	ΓE REM	AIND	ER OF	FORM FO	R PU	<b>3LIC VEHI</b>	CLE CRO	DSSINGS	AT GRADE				
					art II: Railroa									
1. Number of Daily	Train Move	ments							·					
1.A. Total Trains 1.B. Total Switching Trains 1.C. Total Daylight							s (6 AM to 6 PN	-	Check if Less T Per Day	han One Movement				
2. Speed of Train at	Crossing													
2.A. Maximum Time Table Speed (mph) 2.B. Typical Speed Range Over Crossing (mph) from to														
3. Type and Numbe	r of Tracks				Other		her, Specify							
4. Does Another RF	Operate a	Separate Tr	ack at (	Crossing?		5. Does	Another RR Op	erate Over Yo	our Track at Cr	ossing?				
☐ Yes	If Yes, Sp							es, Specify R	lR .					
□ No		f 1				ΠN	0		1					
Form FRA F 6180.7	i (11/99)							~ - 1		Page 1 of 2				

TOZ-0061 X-11937

## U.S. DOT CROSSING INVENTORY FORM

B. Crossing Number										D. Effective Date			
295 0S6 J PAGE 2										2/11/2004			
Part III: Traffic Control Device Information													
1. No Signs or Signals 2. Type of Warning Device at Crossing - Signs (specify number of each)													
☐ Check if Correct 2.A. Crossbucks				2.B. Highway Stop Signs (R1-1)			2.C. RR Advance Warning 2.D. Hump Crossi				rossir	ng Sign <i>(W10-5)</i>	
	Signs (1						☐ Yes ☐ No ☐ Unknown						
							☐ Yes						
2.E. Pavement	Markings						2.F. Other Signs: (specify MUTCD type)						
			Number Specify Type										
☐ Stoplii	nes LIK	R Xing Symb	ו וו	None			Number Specify Type						
Type of Warning Device at Crossing – Train Activated Devices (specify number of each)													
3.A. Gates		ur-Quadrant (or   3.C. Cantilevered (or Bridged) Flashing Lights   3.D. Mast Mounted   3.E. N									Number of Flashing		
_	full ba	arrier) Gates		Over Traffic Lane (number) Not Over Traffic Lane (num				Fi	ashing Lig	hts (number)		Light Pairs	
2		es 🗷 No	1				er)	ŀ	2		İ	4	
3.F. Other Flashing Lights:  3.G. Highway Traffic Signals  3.H. Wigwags (number)  3.J. Bells									3.J. Bells (number)				
Number	(number)										ì		
3.K. Other Train Activated Warning Devices: (specify)													
Specify Special Warning Device NOT Train Activated:     Specify Special Warning Device NOT Train Activated:     Specify Special Warning Device NOT Train Activated:													
, .,	•	•					☐ All Ap	proaches		ne Approach			
6. Train Detect					Operation:		8. Traffi	3. Traffic Light Interconnection/Preemption					
🛛 Constan	t Warning Ti	me [	()		uipped	d with Train Sig	gnal?	<b>Z</b> , N	Not Interconnected N/A				
			] Other	_ I _	🛛 Yes		[ [			Simultaneous P	reemp	otion	
☐ Motion Detectors ☐ None					□ No					☐ Advance Preemption			
9. Reserved fo	r Future Use	1	0. Reserv	ed for Futu			11. Reserved		re Use	12. Res	erved	for Future Use	
				Part l	V: Phys	ical	Character	ristics					
1. Type of Dev	elopment									Smallest Crossi	_	-	
☐ Open S		Residential		☐ Industria		Institutional			0°-29° 30°-59° 60°-90°				
Number of Traffic Lanes     Crossing Railroad			4. Are Truck Pullout La ☐ Yes ☐ No			t Lane	s Present?		5. Is F	5. Is Highway Paved?			
						lo	☐ Yes ☐			Yes 🗌 No	No		
6. Crossing Su	rface (on ma	ain line)											
☐ 1. T	imber		] 2. Aspl	nalt	□ 3. A	Asphal	It and Flange	_	<ol><li>Concre</li></ol>	-	□ 5.	Concrete and Rubber	
	☐ 6. Rubber ☐ 7. Metal ☐ 8. Unconsolidated ☐ 9. Other (Specify)												
7. Does Track	Run Down a	Street?	8. Nearl	y Intersect	ting Highwa	ау						ls it Signalized?	
I II Vas II Ma I II Less than 75 teet II 75 to 200 teet III 200 to 500 teet III N/A										☐ Yes ☐ No			
Is Crossing Illuminated? (street lights within 10. Is Commercial						Power	ver Available? 11. Space Re			oace Reserved	For F	uture Use	
approx. 50 f		rest rail)	[	☐ Yes [	□ No	>							
☐ Yes ☐ No													
Part V: Highway Information													
1. Highway Sys	stem			2. Is Crossing of							sted Highway Speed		
☐ Interstate	Not NHS Highway Sys			□ No									
Nat. Hwy System (NnS) Non-Federal Aid													
5. Annual Aver	6. Estimate Percent Trucks					7. Average Number of School Buses Over Crossing per School Day							
Year AADT													

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